



**Public Sector Network Presents:** 



Embracing the Next Phase of Opportunity Within APS

Tuesday, 5th December 2023
Grand Ballroom, Canberra Rex Hotel

### Agenda at a Glance

All sectors within the Australian economy are facing the need to evolve and transform their data, analytics Al capabilities, and the APS is no exception.

With the rapid rise of Generative AI, open data initiatives and the potential of data science, machine learning and predictive analytics to forecast future trends and challenges, it's critical for public sector leaders to adopt progressive strategies and ethical AI practices in order to navigate the emerging AI and data landscape with confidence. By harnessing the power of data, the Australian public sector has the ability to usher in the next era of citizen service, make more informed, real-time strategic decisions and overcome complex challenges.

The Annual Federal Data and Al Showcase, in collaboration with Google Cloud, offers a valuable platform to develop these strategies successfully. 200+ APS federal leaders will converge to sense-check emerging tools, technology, and strategies at the forefront of data and Al innovation.

This Showcase provides an opportunity to exchange and explore possibilities with industry peers and partners, while assessing critical next steps toward further embedding insights and the successful adoption of emerging technology to revolutionise CX, while ensuring public trust is retained.

Join us in December 2023 as we embrace a new era of public service in the context of data, analytics, and Al.



### Who You'll Meet

### Chiefs/Directors/Heads/Managers of:

- Information Management and Data Governance
  - Data, Analytics and Insights
- Information Communications & Technology
- Process Automation
- Artificial Intelligence and Cognitive Technology
- Business Intelligence
- Data Science and Capability
- Business Transformation and Continuous Improvement

### **Benefits of Attending**



**Discover** the emerging era of data, analytics, and AI potential, validate and sense-check your strategies and be inspired by peers' pioneering approaches



**Revolutionise** your existing services through effective and ethical use of data



**Understand and leverage** the latest tools, trends, and strategies at the forefront of data and analytics progression



**Drive advancement** of your data and analytics maturity through effective governance, tools, and proven strategies to increase awareness and uptake across the wider organization



**Join interactive stream sessions**, share in the insights and learnings of peers to power collaborative ideas and workshop practical solutions



### **Technology Capability:**

Building digital architectures and creating datadriven departments to leverage public sector data sets and turn information into actionable insights

### **Artificial Intelligence:**

Exploring and harnessing the next frontier of Al opportunity – delivering a 'next-gen' public service

### **Data Privacy & Ethics:**

Maintaining public trust and adopting responsible and ethical AI practices

### **Data Visualisation & Storytelling:**

Improving communication of insights and enhanced engagement with the wider business







#### **COMMUNITY DATABASE**

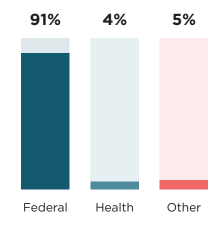
# 5,000+

### **Contacts**

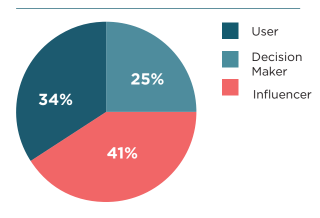
#### JOB FUNCTION BREAKDOWN

- Data Management and Analytics
- Information Management
- Business Intelligence
- Robotic Process Automation
- Data Ethics and Privacy
- Artificial Intelligence & Machine Learning
- Citizen Records
- Data Visualisation

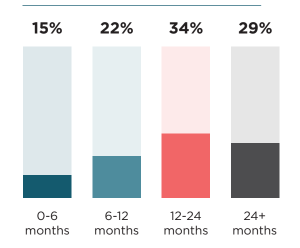




#### **ATTENDEE ROLE**



#### **INVESTMENT TIMEFRAME**



What have been the most challenging aspects in terms of data and AI capability over the past 6-12 months?

49% of the total attendees

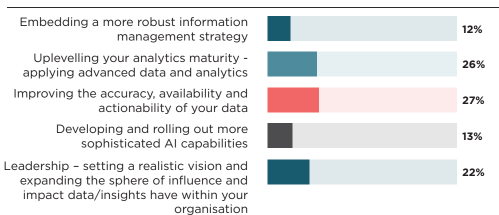
said creating a data literate culture and equipping staff with the right skillsets



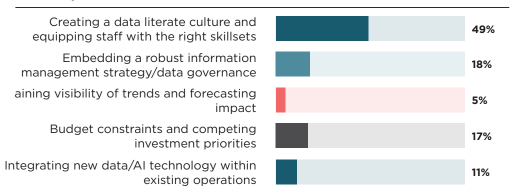


### **Audience Polling**

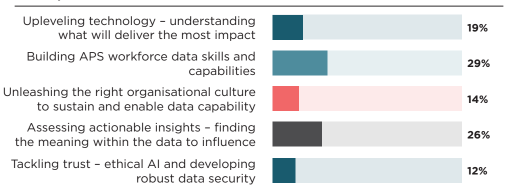
#### What is your key priority at the moment?



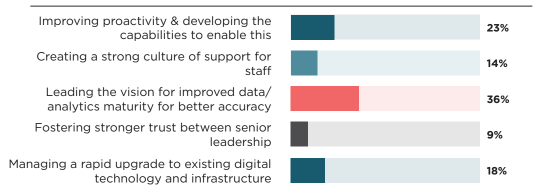
### What have been the most challenging aspects in terms of data and AI capability over the past 6-12 months?



### Where is your strategic focus going to be placed in terms of capability development in 2023?



### What impact has the past few years had on your leadership priorities?



### Your Inspiring Speakers







**Andrew Lalor** Assistant Secretary, Data and Digital



**Tammy Braybrook** Senior Director, Data Capability and Analytics

**Australian Maritime Safety** 

Authority



Fawad Abro Assistant Commissioner, Enterprise Data and Analytics

**Australian Taxation Office** 



**Alex Roberts** Member of the Al in Government Taskforce & Director, IPAVentures

IP Australia



Natasha Yemm Director - Skills Data Analytics

Jobs and Skills Australia

Department of the Prime **Minister and Cabinet** 



Alicja Mosbauer Chief Data Officer



Frederic Clarke Director, Machine Intelligence and Novel Data Sources (MINDS)

**Australian Bureau of Statistics** 



Michael Harvey Director, Analytics Hub

**Department of Social Services** 



James Baker Senior Director, Data Analytics

**Australian National Audit** 

Office



Mary-Anne Wilson General Manager, Policy, Markets and Data

Clean Energy Regulator

IP Australia



Stephanie Mittiga Al Taskforce Lead

Michael Rowell Deputy Commissioner Data. Integrations and Service Management

**Australian Taxation Office** 



General Manager, Data and Intelligence

**ACCC** 

Data Analytics Technical Lead

Anna Coniglio

Google Cloud Australia and **New Zealand** 



Craig Bruce Head of Technology for Public Sector

Google Cloud Australia

**Digital Transformation Agency** 

**P:** (02) 9057 9070

## Your Inspiring Speakers







Mitch Incoll
Head of Strategy





Paul Osborne

Account Director

Alteryx



Michelle McGrath

Senior Vice President of Data,
EMEA

Media.Monks



Chris Scicluna
Practice Manager: Cloud Centre
of Excellence

Datacom



**Jakub Otrząsek** *Vice President of Data, APAC* 

Media.Monks



**Mathew Baldwin**Partner - Digital Economy

Ashurst



David Merrell

Senior Principal Architecture

Consultant

NTT



**Domenic Brasacchio**Senior Account Manager

Cloudera



Laxmi Narayana Piska Global Director, CloudSMART Industry Consulting and Strategy

**HCLTech** 



Ross Farrelly
Director of Generative,
Predictive and Prescriptive AI

**IBM Asia Pacific** 



8:00am	Registration and Networking		
9:00am	Welcome from Public Sector Network		
9:10am	Welcome from Event Chair Michelle McGrath, Senior Vice President of Data, EMEA, Media.Monks		
9:20am	Keynote: The 2024 Chapter of the Australian Government's Data and Digital Strategy - Critical Next Steps in Delivering a Next Gen Public Service		
	• <u>Unpacking 2024's role in the strategy and vision for 2030:</u> Next steps in utilising data and digital to improve the entire spectrum of activities		
	• The critical role of data and digital capabilities: Deploying more insightful data-driven policies and delivering easy, accessible, and secure services for people and business		
	• <u>Taking action on citizen demands:</u> Navigating the evolving realm of expectations and demand for public services to deliver better outcomes using data and digital technologies		
	Andrew Lalor, Assistant Secretary, Data and Digital, Department of the Prime Minister and Cabinet		
9:40am	Partner Perspective: Analytics & Al: Where are we and where are we going?		
	In this session we will explore the current state of analytics and AI and discuss how public sector organisations are setting themselves up to take advantage of what's coming next.		
	Russell Nash, APAC Technical Lead, Data Analytics, Google Cloud		
10:00am	Panel: The Future of Data and Al in Australian Public Sector - Navigating Generative Al, Skills and Emerging Tech Requirements		
	<ul> <li>The new era of Generative AI: Sense-checking regulation requirements and opportunities</li> <li>The next phase of 'simpler, clearer, faster': 2024 data and AI requirements for a convenient and accessible service to allow citizens to engage with government when and how they choose</li> <li>Empowering citizen service delivery through data capabilities: key opportunities for leveraging real-time insights and placing the citizen at the heart of service</li> <li>Securing data skillsets: how can we uplift capabilities internally and source what we need externally?</li> <li>Advancing the development and adoption of AI: Exploring potential areas of specialisation that build on Australia's existing strengths and capabilities</li> </ul>		
	Natasha Yemm, Director - Skills Data Analytics, Jobs and Skills Australia		

Facilitated by Jakub Otrząsek, Vice President of Data, APAC, Media. Monks

Stephanie Mittiga, Al Taskforce Lead, Digital Transformation Agency

Fawad Abro, Assistant Commissioner, Enterprise Data and Analytics, Australian Taxation Office

10:30am	Morning Tea Networking Break	
	Progressing Data and AI	Advancing Analytics
11:00am	Welcome from Stream Chair	Welcome from Stream Chair
	Michelle McGrath, Senior Vice President of Data, EMEA, Media.Monks	Mitch Incoll, Head of Strategy, Media.Monks
11:10am	Fireside chat: Powering Data and Al Within Fair Work Ombudsman: Exploring the Practical Applications	Fireside Chat: The Basics of Getting AI right at Scale: Sense- Checking the Fundamentals and Critical Considerations
		Unpacking the realm of data architecture
		The consideration to minimise the movement of data
		<ul> <li>Unification and simplification of your architecture, to enable hyerscalability</li> </ul>
		• Tollgates to guardrails, with true telemetry and patterns for re-use
		<ul> <li>Removing true impediments to velocity, and ultimately, to using ML/AI at scale</li> </ul>
	Dimitar Dimitrovski, Chief Information Officer, Fair Work Ombudsman	
	Facilitated by <b>Michelle McGrath,</b> <i>Senior Vice President of Data, EMEA,</i> Media.Monks	Fawad Abro, Assistant Commissioner, Enterprise Data and Analytics, Australian Taxation Office
		Michael Rowell, Deputy Commissioner Data, Integration and Service
		Management, Australian Taxation Office
11:20am	ACCC - Q & A Interactive Session: Creating an Enterprise Wide Approach to Data and Intelligence Capabilities: Driving Maturity Through Leadership and Culture	ATO & ASIC - Q & A Interactive Session
		A collaborative opportunity to unpack the case study specifics, ask questions, and share your own perspectives and experiences.
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	Sharon Deano, General Manager, Data and Intelligence, ACCC	

#### 11:35am Specialist Perspective:

Presented by Chris Scicluna, Practice Manager: Cloud Centre of Excellence, Datacom

### Specialist Perspective: Analytics for All - Driving Smarter, Faster Decisions

We'll be exploring:

- Expanding your use of analytics to all decisions, across all areas of the business to seize a break-away opportunity during challenging times.
- How to scale the use of Analytics with features, elements and ecosystems needed to drive outcomes.
- The critical components that are common to successful adoption of Analytics at scale, as reported from the market.

Paul Osborne, Account Director, Alteryx

#### 11:55am

Keynote: An unprecedented transformation? What Initial signals tell us about the promise and peril of generative AI for the public service

Alex Roberts, Member of the Al in Government Taskforce & Director, IPAVentures, IP Australia

# **Keynote:** The Integration and Analysis of Multisource Data - Unpacked.

The ABS is using knowledge graphs to combine multiple sources of heterogenous data and produce novel insights for government, whilst using new forms of machine learning in relation to international trade, and household income and expenditure. The machine learning aspects involve graph-based collective learning and probabilistic logic for link prediction, and transformer-bases deep learning for automated content analysis.

The application of knowledge graphs, agent-based AI and complex systems analysis is also being used to produce insights on the vulnerabilities in global supply chains, and the leverage points for government in building resilience in trade networks for critical Australian products and services.

Frederic Clarke, Director, Machine Intelligence and Novel Data Sources (MINDS), Australian Bureau of Statistics



The showcase featured government case studies and private sector insights on Public Sector Data use and AI, offering an immersive exposure to real-life issues and innovations. governance Keen to hear more.

#### 12:05pm iP Australia - Q & A Interactive Session

A collaborative opportunity to unpack the case study specifics, ask questions, and share your own perspectives and experiences.

### Australian Bureau of Statistics - Q & A Interactive Session

A collaborative opportunity to unpack the case study specifics, ask questions, and share your own perspectives and experiences.

### 12:20pm Specialist Perspective: AI Ethics in the world today - Tools and Techniques

- · Why AI Ethics?
- The importance of Trustworthy AI
- Al Ethics the IBM approach
- The ethical use of generative AI

Ross Farrelly, Director of Generative, Predictive and Prescriptive Al, IBM Asia Pacific

# Specialist Perspective: Leveraging AI and Analytics to enable citizen services innovation and delivery

- How large consumer generated data sets can be analysed to deliver efficiency, scalability and more accurate insights
- Al and Analytics in adopting and evolving human-centric design
- Addressing AI adoption challenges by applying the arsenal of skills, experience, assets, best practices and partnerships available

Laxmi Narayana Piska, Global Director, CloudSMART Industry Consulting and Strategy, HCLTech

### 12:40pm

# Panel/Group Discussion: 'Data Maturity and Accessibility' Exploring Next Steps for Progression Within Federal Government

A deep delve into topics at the forefront of Data, Analytics and Al progression; the first will be unpacked, initially by the panel, before the discussion opens to the group. Followed by the second, and if time permits, the third.

- <u>Information management and governance:</u> How can we apply 'better practice' in data innovation, accuracy, and availability amidst the fast-evolving realm of intelligent IT adoption, AI, and analytics?
- <u>Data awareness:</u> Making D&A 'exciting.' How can we encourage use and gain buy-in to increase uptake of insights across the organisation, as well as build a culture of security awareness?
- <u>The foundation of a modern data strategy:</u> What are the requirements to uplift capabilities across the organization?

**Tammy Braybrook,** Senior Director, Data Capability and Analytics, Australian Maritime Safety Authority

Mary-Anne Wilson, General Manager, Policy, Markets and Data, Clean Energy Regulator

Domenic Brasacchio, Senior Account Manager, Cloudera

# Panel/Group Discussion: 'Applying Strategic Insights' - Exploring Next Steps for Progression Within Federal Government

A deep delve into topics at the forefront of Data, Analytics and Al progression; the first will be unpacked, initially by the panel, before the discussion opens to the group. Followed by the second, and if time permits, the third.

- <u>Increasing value of insights and fast feedback loops:</u> How can we monitor diverse citizen needs to inform initiatives and measure performance?
- <u>Data visualisation & storytelling:</u> How can we leverage visualisation to make better business decisions and communicate in a more effective and engaging way with the wider business?
- <u>Decision support and intelligence:</u> How can we provide the information to make faster, more optimal decisions and move through silo data/decisions/mentality?

Michael Harvey, Director, Analytics Hub, Department of Social Services

**James Baker,** Senior Director, Data Analytic, Australian National Audit Office

David Merrell, Chief Architect, ANZ Public Sector, NTT

### 1:20pm Lunch Networking Break

#### 2:20pm Concurrent Interactive Roundtable Discussions

#### Roundtable 1: Gen Al use cases in government

- Opportunities for gen AI in Public Sector
- Responsible adoption of Al
- How to get going with gen Al

Anna Coniglio, Data Analytics Technical Lead, Google Cloud Australia and New Zealand Craig Bruce, Head of Technology for Public Sector, Google Cloud Australia

### Roundtable 2: Hands-on experience with Analytics Automation

Hands-on experience with Analytics Automation

- Introduce you to the world of Analytics Automation.
- Demonstrate the simplicity of automating a workflow for any use case.
- Provide you with knowledge to take back to your organisation and identify areas of opportunity for automating data-driven outcomes

Paul Osborne, Account Director, Alteryx

Tom Hill, Senior Solutions Engineer, Alteryx

#### Roundtable 3: The future of a data-driven department - where are you on your journey to improving citizen services?

Rapid advancements in data, AI, and analytical methods and tools have created opportunities to elevate citizen engagement and improve end-to-end service delivery.

The full potential of Government and Department data to inform decision-making and improve citizen services requires the right frameworks, tools, and underlying supporting infrastructure to ensure the data is the highest quality, protected, and available to convey information and insights to the right decision makers within the organisation.

Join us for an engaging discussion as we explore strategies using an analytics maturity framework to best use your data to find insights, make decisions, and construct a well-defined path for propelling your organisation forward.

David Merrell, Chief Architect, ANZ Public Sector, NTT

### Roundtable 4: Should you have a license to work with AI?

Al has been hailed as revolutionary and world-changing, but it's not without drawbacks. As Al grows more sophisticated and widespread, the voices warning against the potential challenges of artificial intelligence grow louder. Today we will explore the risks and challenges that come with Al and ask whether it should be left to anyone or should it sit with those best equipped to handle it

Domenic Brasacchio, Senior Account Manager, Cloudera

#### Roundtable 5: Is customer-centric thinking the key to government's success with AI initiatives?

- Customer-centricity is a long-held tenet of the world's fastest-growing companies, acting as the driving force behind their decisions in pursuit of improved commercial performance and increased brand trust.
- Lessons learned in industry from applying AI to customer challenges and experiences may benefit government initiatives and think tanks reviewing AI potential.
- Trust in the machine (whether via automation, machine learning, or generative content) is an ongoing challenge for industry stakeholders and their customers. How can lessons learned in this space benefit tax-payers and meet their expectations of government services?

#### **Facilitated by Media.Monks**

#### Roundtable 6: Gen AI Ethics - How to responsibly scale business-ready generative AI

Generative AI holds enormous potential to create new capabilities and value for enterprise. Yet it can create new risks and exposures that business leaders need to navigate. As the outcomes of AI insights become more business-critical and technology choices continue to grow, businesses need assurance that their models are operating responsibly with transparent process and explainable results. Organisations that proactively infuse governance into their AI initiatives can better detect and mitigate model risk while strengthening their ability to meet ethical principles and government regulations.

Join this interactive roundtable as we explore how enterprises can unlock the potential of generative AI and drive responsible, transparent and explainable AI workflows, today and for the future.

Nirandika Wanigasekara, Al Practioner, IBM

Ross Farrelly, Director of Generative, Predictive and Prescriptive AI, IBM Asia Pacific

Richie Paul, Partner, Enterprise Strategy, IBM Consulting ANZ

### Roundtable 7: Privacy governance and regulation: Issues to consider in large data systems

- Identifying applicable privacy regulations including an overview of planned updates to the Commonwealth Privacy Act
- Understanding what you hold to understand privacy obligations you need to know what the system will hold and how it works
- Role of governance processes ongoing compliance is built on good governance processes not just a point in time review

Mathew Baldwin, Partner - Digital Economy, Ashurst

### Roundtable 8: Facilitated by Datacom



The experiences & journeys shared from government agencies about their challenges and their success stories, plus the panel discussions.

#### Roundtable 9: Unstructured analytics and Gen Al

In today's data-driven era, the majority of data available is unstructured, be it in the form of text, images, or audio. This unstructured data holds immense potential, but it also presents unique challenges for analysis. Coupled with the rapid advancements in Generative AI, the landscape for unstructured data analytics is evolving at a breakneck pace. The aim of this discussion is to foster understanding and collaboration among professionals in the fields of unstructured analytics and generative AI. By diving deep into their intersections, challenges, and opportunities, participants will gain insights to leverage in their respective domains.

Vinay Joseph, Pre-Sales Lead, OpenText

#### Roundtable 10: Data Security - How to protect citizen data with the help of AI/Gen-AI

- Combining AI technologies with robust cyber security measures
- All driven threat detection Detecting unusual activity by analysing data patterns and anomalies
- Al enhanced encryption Securing users' data at rest and on the move by implementing Al enhanced encryption methods
- Gen-Al for adaptive security Leveraging a continuous learn and adopt cycle to effectively respond to new sophisticated attacks
- · Ethical AI Governance The governance frameworks that ensure responsible and transparent use of AI when handling citizens data

Laxmi Narayana Piska, Global Director, CloudSMART Industry Consulting and Strategy, HCLTech

#### Roundtable 11: Data - the people factor

As we keep progressing down the road of promise of all things data, including Gen AI, the people factor and it's impact on reaching our goals is never fully considered and addressed. Whilst new technologies are constantly emerging, we need to consider do we have the culture and capability to take the fullest advantage of these.

### **Facilitated by Deloitte**

### 3:25pm Welcome Back from Chair

3:30pm Fireside Chat: Generative AI and Data Literacy: Exploring the Critical Considerations Leading Into 2024.

Alicja Mosbauer, Chief Data Officer, IP Australia

Facilitated by Michelle McGrath, Senior Vice President of Data, EMEA, Media. Monks

### 3:50pm Panel Discussion: The Reality Check - AI Responsibility, Ethics and Regulation Leading into 2024

- Regulating artificial intelligence: Navigating the emerging realm of generative AI including ChatGPT, addressing gaps in existing law and assessing necessary "safeguards" to protect the public
- Involving industry in designing laws for AI: How can we ensure regulation does not stifle innovation?
- <u>Progressing ethical AI:</u> Maintaining safe, secure, and reliable AI exploring international approaches on governance and regulation to support responsible AI practices

Frederic Clarke, Director, Machine Intelligence and Novel Data Sources (MINDS), Australian Bureau of Statistics Mathew Baldwin, Partner - Digital Economy, Ashurst

Facilitated by Jakub Otrząsek, Vice President of Data, APAC, Media. Monks

4:20pm Closing Remarks

4:30pm Networking Drinks

**REGISTER TODAY** 





Chair



**Exclusive Strategic Partner** 

**Platinum & Private Lunch** 

Gold





alteryx DATACOM HCLTech

Silver Bronze Coffee Cart



**CLOUDERA** 

opentext™ Deloitte.







The AI and Data Showcase was one of the best PSN events for 2022 in terms of quality of information and sharing of lessons learned good practice innovation, and where we need to go next.

Services Australia





### CONNECTING GOVERNMENT

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